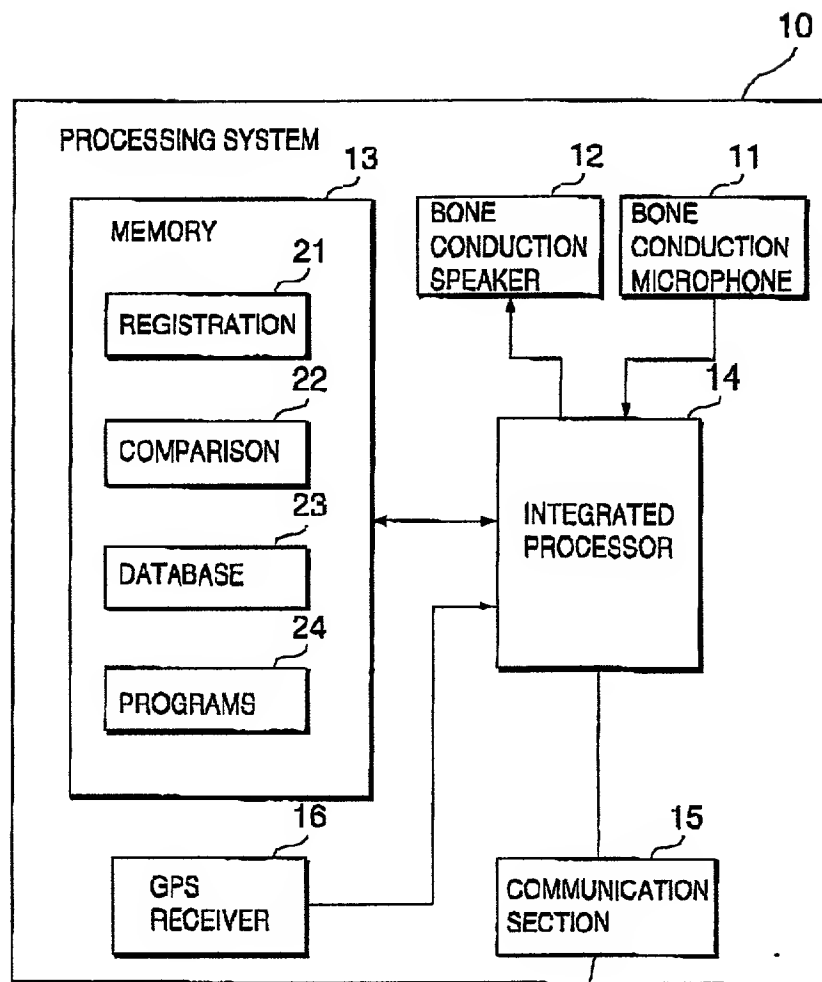


FIG. 1



2/6

FIG. 2

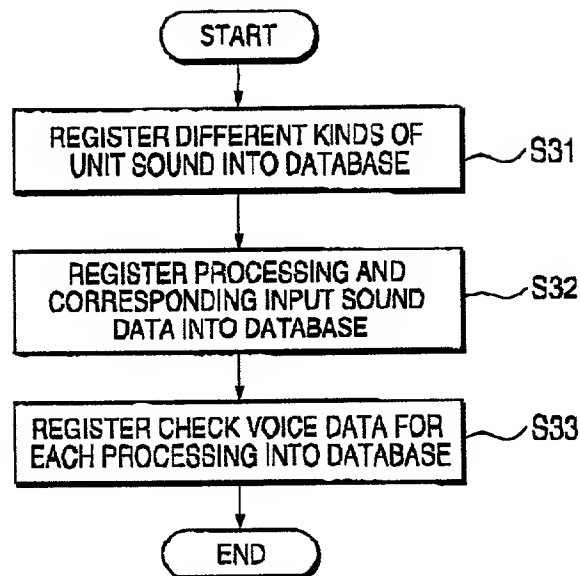


FIG. 3

| PROCESSING                                      | REGISTERED INPUT SOUND DATA  | VOICE DATA FOR CHECK             |
|---|--|----------------------------------|
| EXECUTE PROGRAM A<br>(EMERGENCY CALL TO POLICE) | TAP - TAP - TAP<br>(MAKE TEETH - CLICKING SOUND THREE TIMES FOR THREE SECONDS)     | EMERGENCY CALL TO POLICE ?       |
| EXECUTE PROGRAM B<br>(ALSO NOTIFY LOCATION)     | LA - LA - LA<br>(RUN OVER BACK OF UPPER FRONT TEETH THREE TIMES FOR THREE SECONDS) | ALSO NOTIFY POLICE OF LOCATION ? |
| EXECUTE PROGRAM C<br>(SEND TEXT C)              | RE - RE - RE<br>(RUN OVER BACK OF LOWER FRONT TEETH THREE TIMES FOR THREE SECONDS) | SEND TEXT C ?                    |
| AFFIRMATIVE                                     | TAP - X - X<br>(MAKE TEETH - CLICKING SOUND ONCE FOR THREE SECONDS)                | EXECUTE                          |
| NEGATIVE  | LA - X - X<br>(RUN OVER BACK OF UPPER FRONT TEETH ONCE FOR THREE SECONDS)          | CANCEL                           |
|   |  |                                  |
|   |  |                                  |

FIG. 4

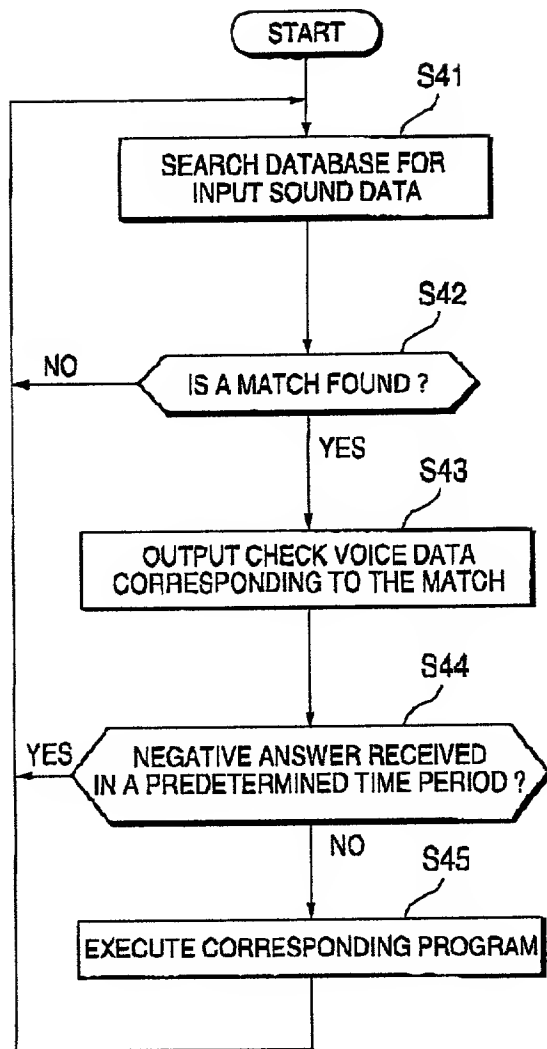


FIG. 5

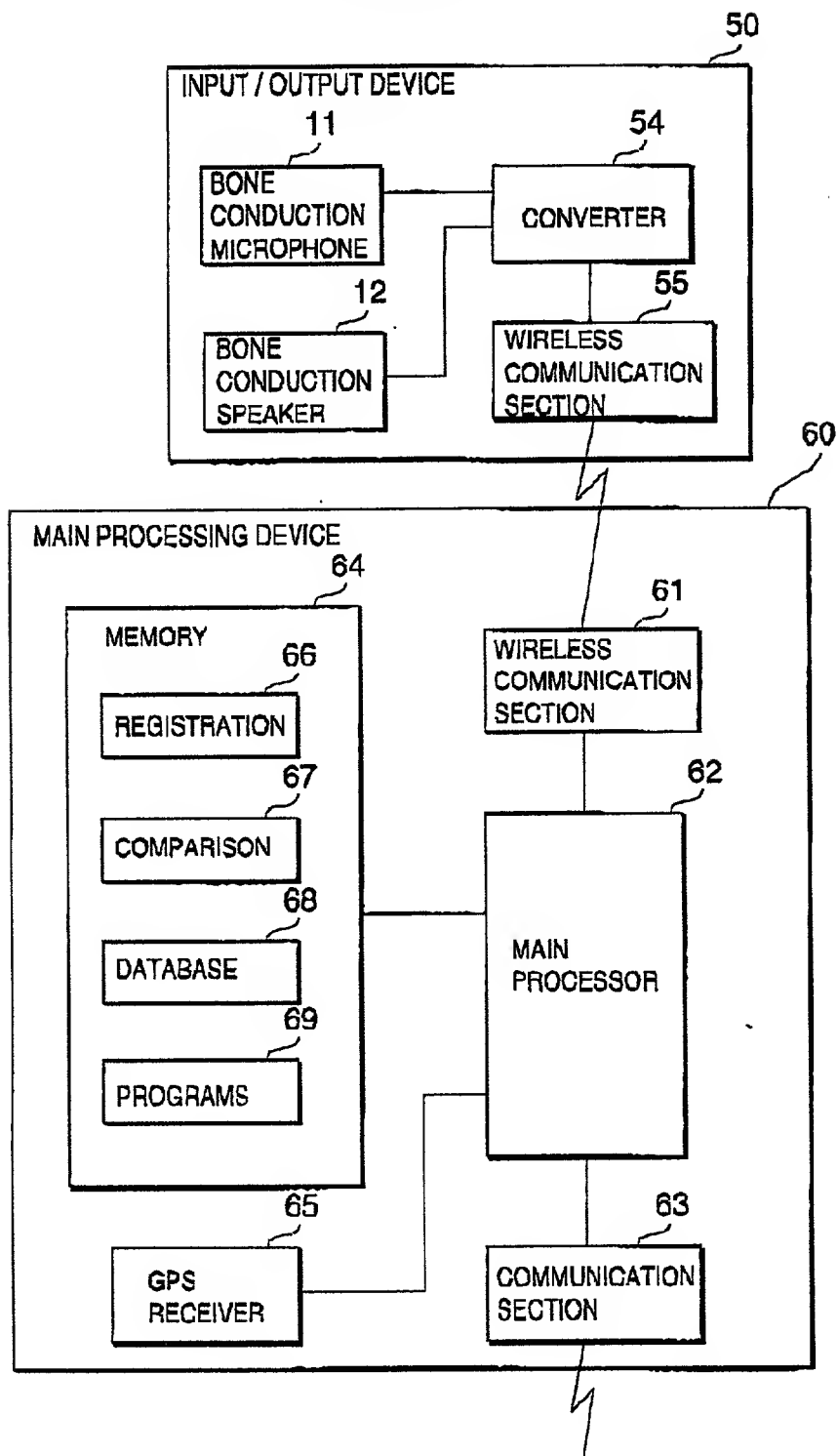


FIG. 6

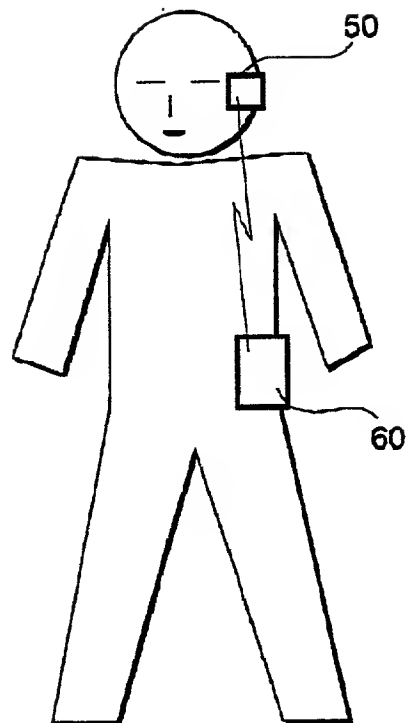


FIG. 7

